[FIG. 1] A scanning electron photomicrograph of the tip of wustite whisker of 5 nm diameter and length 230nm.

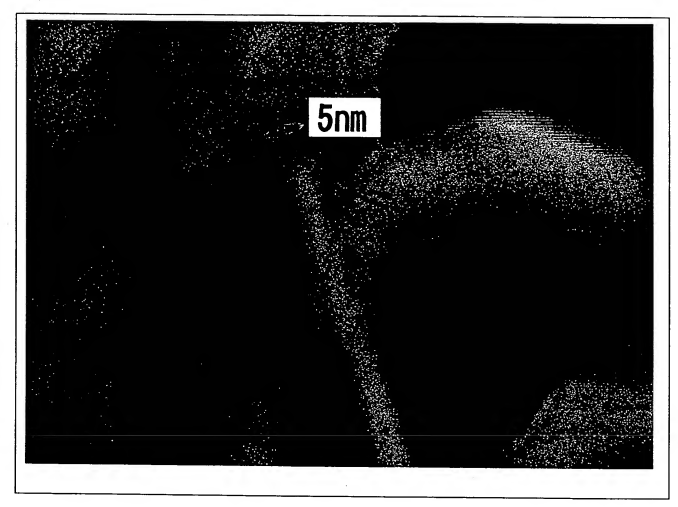


FIG. 1

[FIG. 2] A scanning electron photomicrograph of whiskers of a magnetite and hematite poly crystalline mixture of diameters between 100nm and 3 μ m. The longest whisker of a diameter 1 μ m and length 1cm. In the background of the microphotograph are aggregates of magnetite polycrystalline on the surface of the iron based substrate plate.

FIG. 2

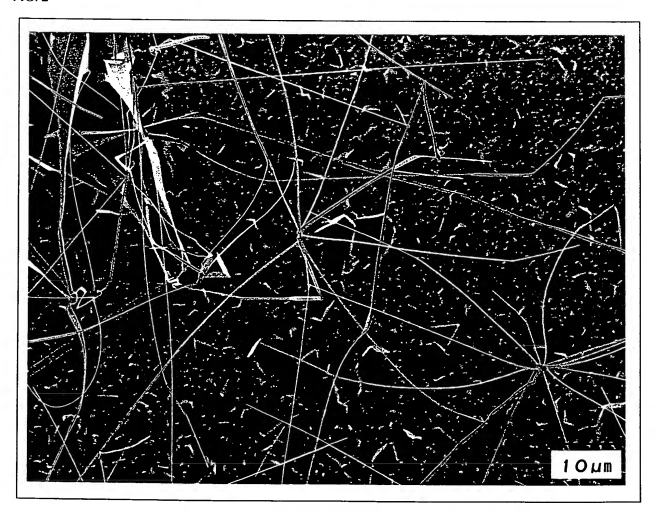


FIG. 2

[FIG. 3] is a scanning electron photomicrograph of the tip of magnetite whisker of diameter 750nm.

FIG. 3

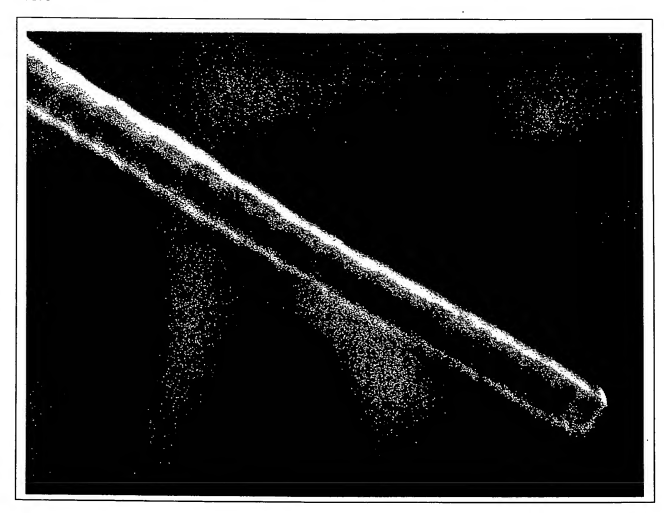
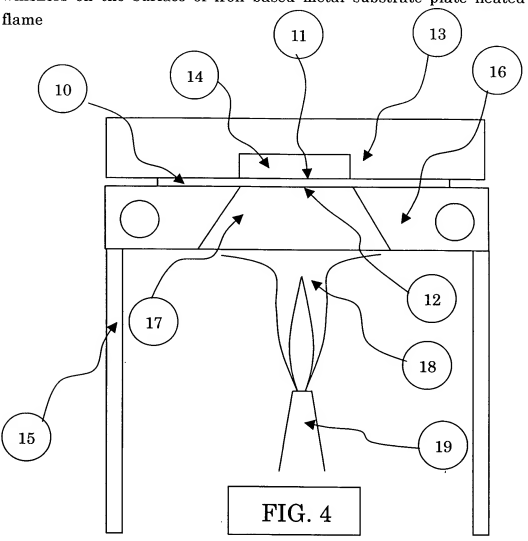


FIG. 3

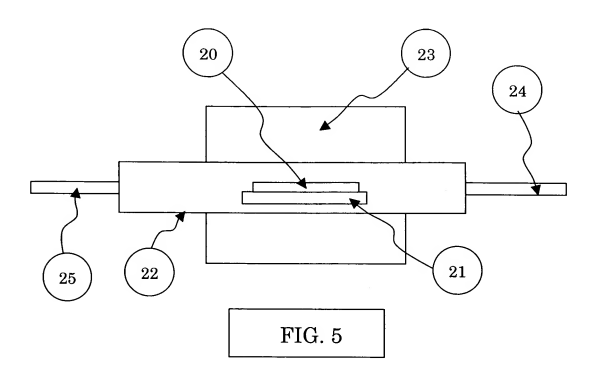
FIG. 4 The cross-sectional view of the apparatus for growing iron oxide whiskers on the surface of iron based metal substrate plate heated by a



[explanation of the parts]

10	the substrate plate
11 · · · · · ·	the whisker growing surface
12 • • • • • •	the substrate surface to be heated
13 • • • • • •	the cover plate
14 • • • • • •	the hole for the whisker growing space
15 • • • • • •	the frame
16 • • • • • • •	the disk to support the substrate plate
17 • • • • • • •	the tapered hole through which the substrate is heated
18 • • • • • •	the flame
19 • • • • • •	theburner

FIG. 5 The cross-sectional view of the apparatus for growing iron oxide whiskers on the surface of iron based metal substrate plate placed in the silica glass tube.



[explanation of the parts]

20 · · · · · the substrate plate

21 · · · · · the holder for the substrate

22 · · · · · the quarts tube for the whisker growth

23 · · · · · the infrared electric furnace

 $24 \cdots \cdots$ the gas inlet

 $25 \cdots \cdots$ the gas outlet

FIG. 6 The graph for vapor pressure v.s. temperature for various oxides.

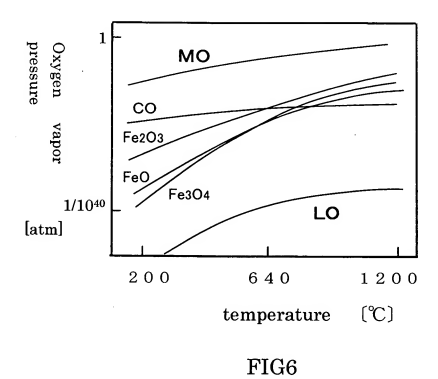


FIG. 7 The sketch depicting a potential growing process of a whisker.

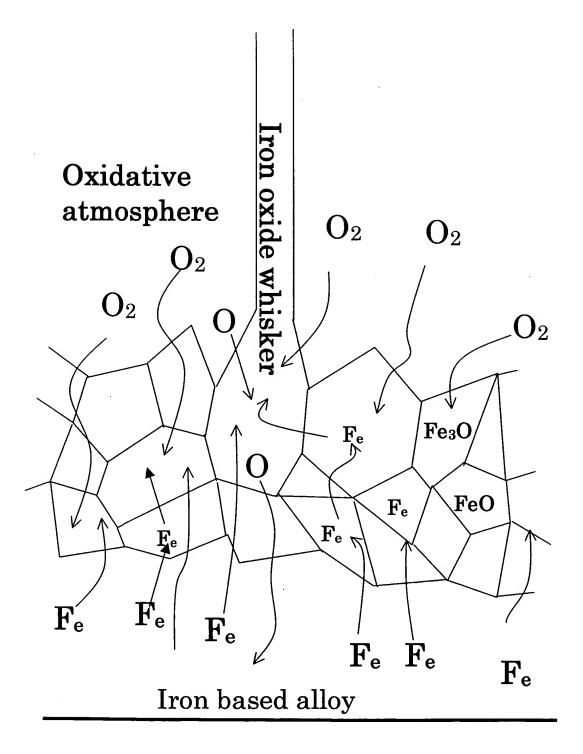


FIG. 7

FIG.8 is a scanning electron photomicrograph of titanium oxide whiskers.

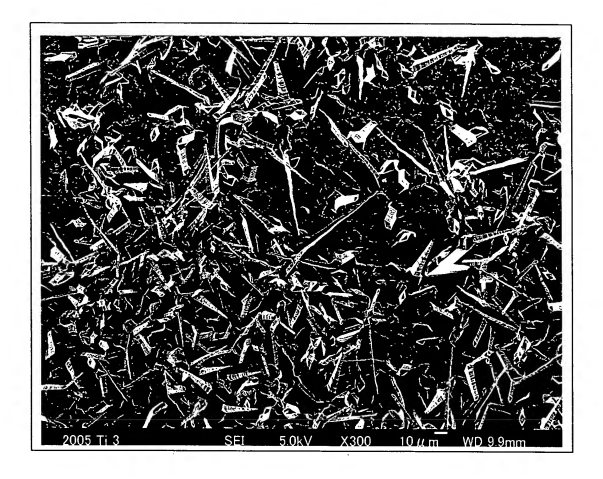


FIG. 8

FIG. 9 is a scanning electron photomicrograph of iron oxide whiskers.

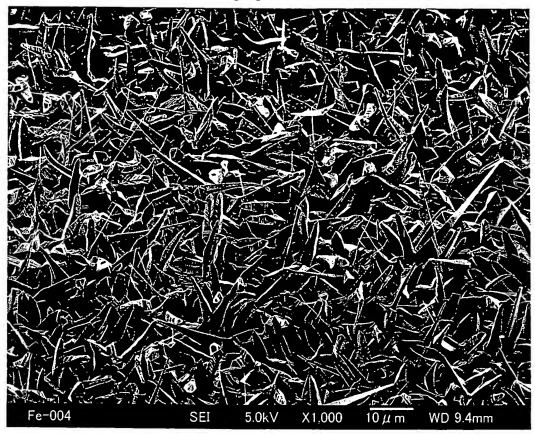


FIG. 9

FIG. 10 The scanning electron photomicrograph of a spiral whisker, A and a zigzag whisker, B.

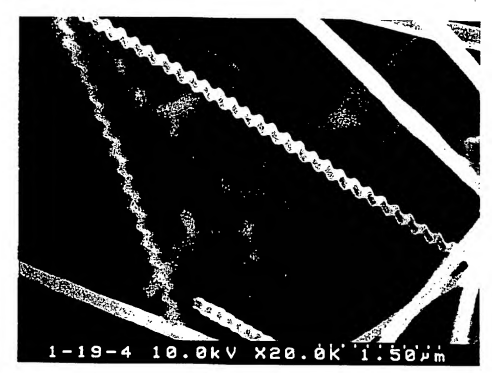


FIG. 10(A)

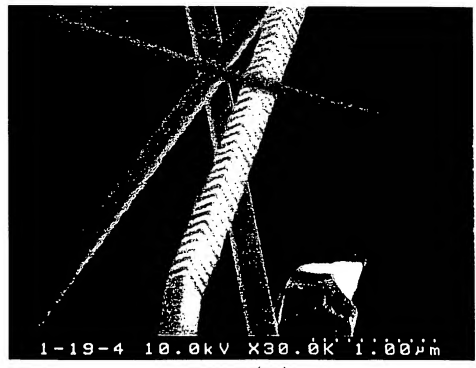


FIG. 10 (B)

FIG. 11 The scanning electron photomicrographs of (A) the hallow magnetite whisker milled by FIB and (B) the magnetite whiskers grown from a magnetite agglomerate.



FIG. 11 (A)

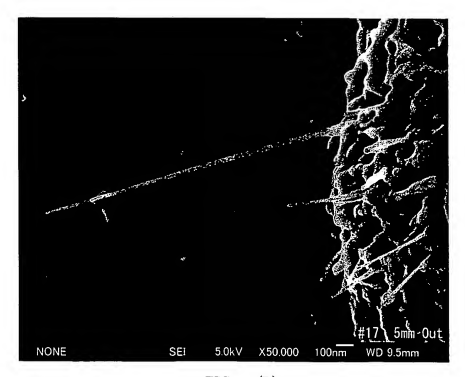


FIG. 11 (B)